TITLE: NOVEL INHIBITORS OF NE-KD ACTIVATION

Inventor: Beyaert et al.
Serial No.: Not yet assigned
Docket No.: 2676-4554.1US

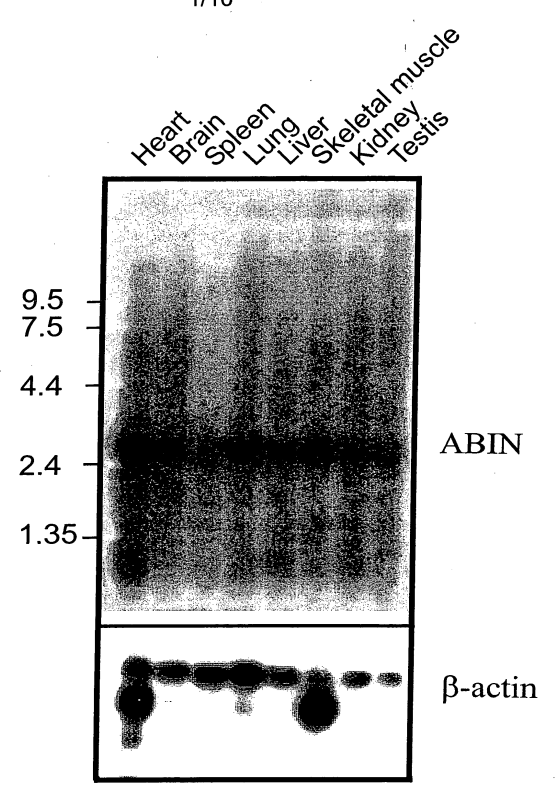


FIG. 1

Inventor: Beyaert et al.
Serial No.: Not yet assigned
Docket No.: 2676-4554.1US

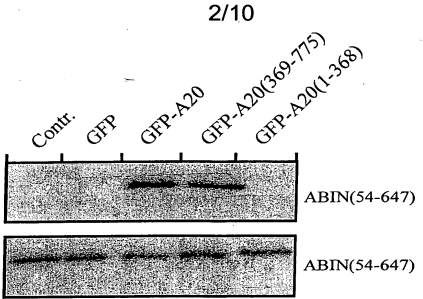


FIG. 2

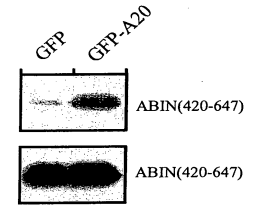
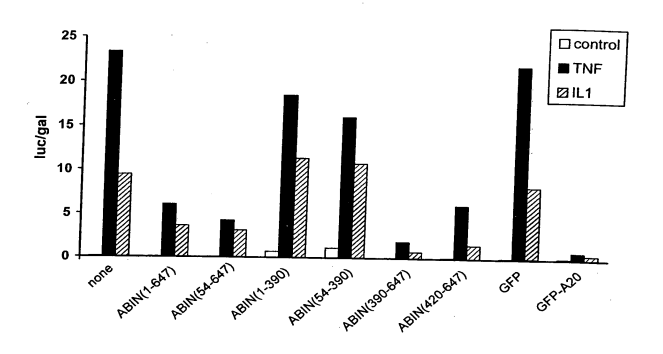
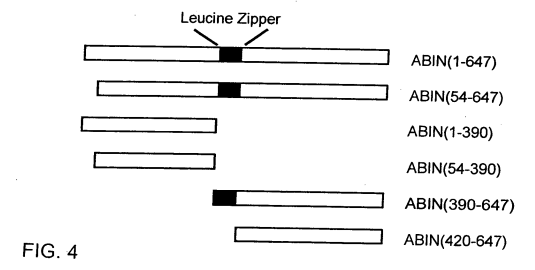


FIG. 3

Inventor: Beyaert et al.

Serial No.: Not yet assigned Docket No.: 2676-4554.1US





Inventor: Beyaert et al.

Serial No.: Not yet assigned
Docket No.: 2676-4554.1US

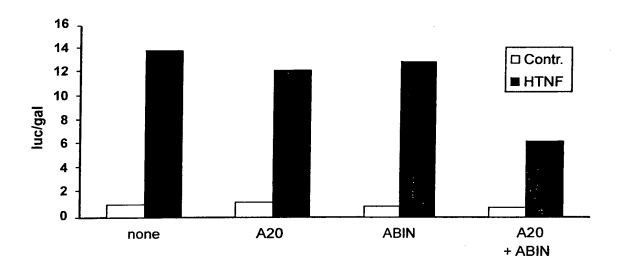
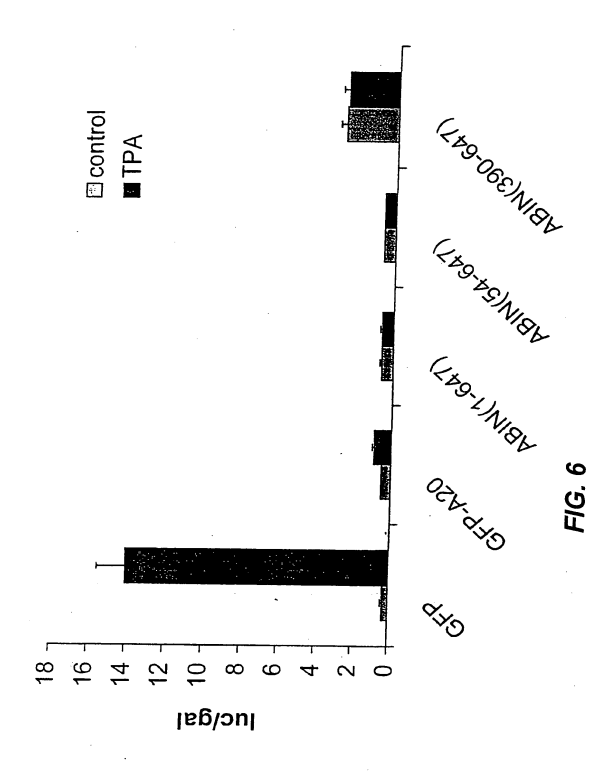


FIG. 5

TILE. HOVELIMINITORS OF MI-KD ACTIVATION

Inventor: Beyaert et al. Serial No.: Not yet assigned Docket No.: 2676-4554.1US



Inventor: Beyaert et al.

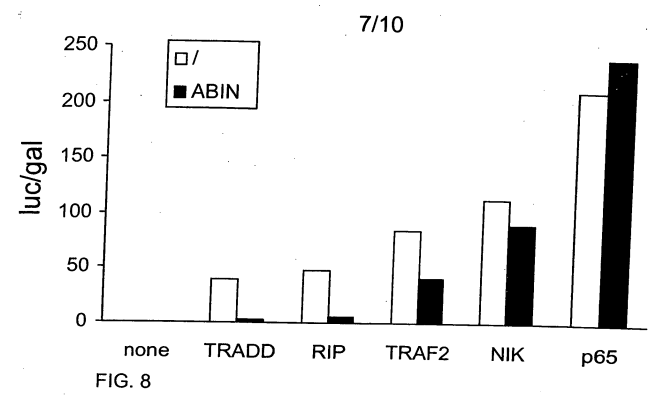
Serial No.: Not yet assigned
Docket No.: 2676-4554.1US 6/10 Z control GFP ABIN-2 25 -30 -20 -10 -15 . 73 0

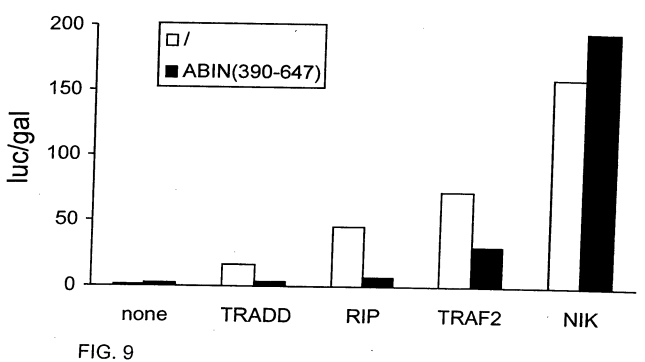
luc/gal

35 J

TIPE: HOVEE INTIDITORS OF NE-KB ACTIVATION

Inventor: Beyaert et al.
Serial No.: Not yet assigned
Docket No.: 2676-4554.1US





TITLE. NOVEL INHIBITORS OF NF-KB ACTIVATION

Inventor: Beyaert et al. Serial No.: Not yet assigned Docket No.: 2676-4554.1US

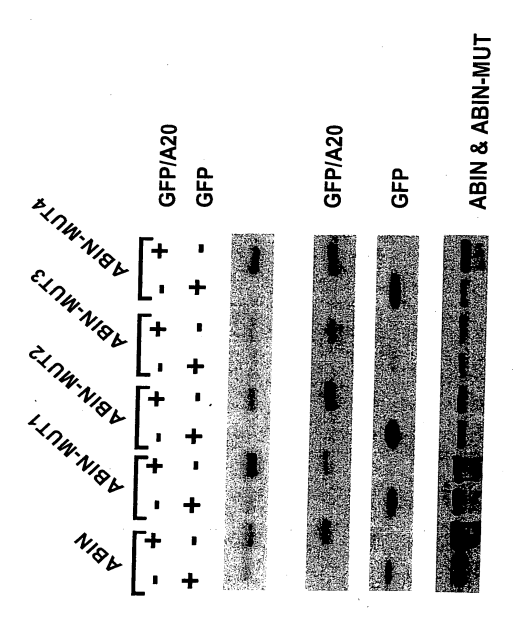


FIG. 10

TITLE. NOVEL INHIBITORS OF NF-KB ACTIVATION

Inventor: Beyaert et al.
Serial No.: Not yet assigned
Docket No.: 2676-4554.1US

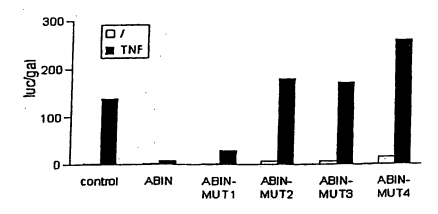


FIG. 11

HTEE: NOVEL INDIDITIONS OF INT-KE HOTT WHITON

Inventor: Beyaert et al. Serial No.: Not yet assigned Docket No.: 2676-4554.1US

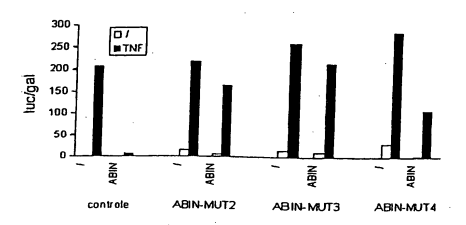


FIG. 12